

What's New in

Analytics

September 2021

Information in this document is subject to change without notice.

No part of this document may be reproduced or transmitted in any form or by any means, for any purpose, without the express written permission of TEMENOS HEADQUARTERS SA.

© 2021 Temenos Headquarters SA - all rights reserved.



Table of Contents

Release Highlights	3
Analytics	4
DW Export » DW Incremental Re-run	4
DW Export » Enable/Disable RO Table Selection	4
Keycloak Integration with TDE » Enable/Disable Keycloak with TDE .	5
TDE - Designer » Custom Data Flow	5

| Release Highlights



| Analytics

DW Export » DW Incremental Re-run

In DW, Incremental is an offline extraction mode that performs intra-day extraction for the last business date using `DW.EXPORT.INCREMENTAL.WRK.FILE`, which holds the records committed during transaction. After extraction, the records from this work file are deleted and the record information is not available for re-run. A new work file, `DW.INCREMENTAL.BACKUP.WRK.FILE` is now introduced, which retains the records to be extracted for the last working day. This allows re-run of the incremental service for the last business date.

The topic related to this feature is given below:

[Advanced Settings](#)

DW Export » Enable/Disable RO Table Selection

During the execution of the DW offline service, the selection of RO tables are suppressed at a global level based on a record in the `F.LOCKING` table. A new field, *Override Readonly Setting* is now introduced to override this global setting. This allows selective extraction of the required RO tables or skip the extraction of RO tables globally.

The topic related to this feature is given below:

[Advanced Settings](#)



Keycloak Integration with TDE » Enable/Disable Keycloak with TDE

Temenos Data Engineering (TDE) provides the single sign-on feature to log in to the application, using Keycloak authentication server. It is now enhanced with the feature to enable or disable Keycloak that allows clients to access the application without using single sign-on. Here, signing in and out of browser applications is handled by TDE itself and in case of a forgotten password, it provides the functionality to reset or obtain a new password.

The topic related to this feature is given below:

[Enable/Disable Keycloak](#)

TDE - Designer » Custom Data Flow

TDE is now extended to store metadata and data lineage at both, table and column level for custom data flow. As part of custom data flow lineage, this feature changes the table level lineage process name according to a meaningful naming convention, creates column level lineage for all transformation components available in designer module, splits the messages of entities and sends them component-wise to avoid message limit error and synchronizes the newly added components in Designer.

Along with table level lineage, lineage at column level helps to understand the transformation changes or transformation applied over individual columns.

The topic related to this feature is given below:

[Custom Data Flow](#)